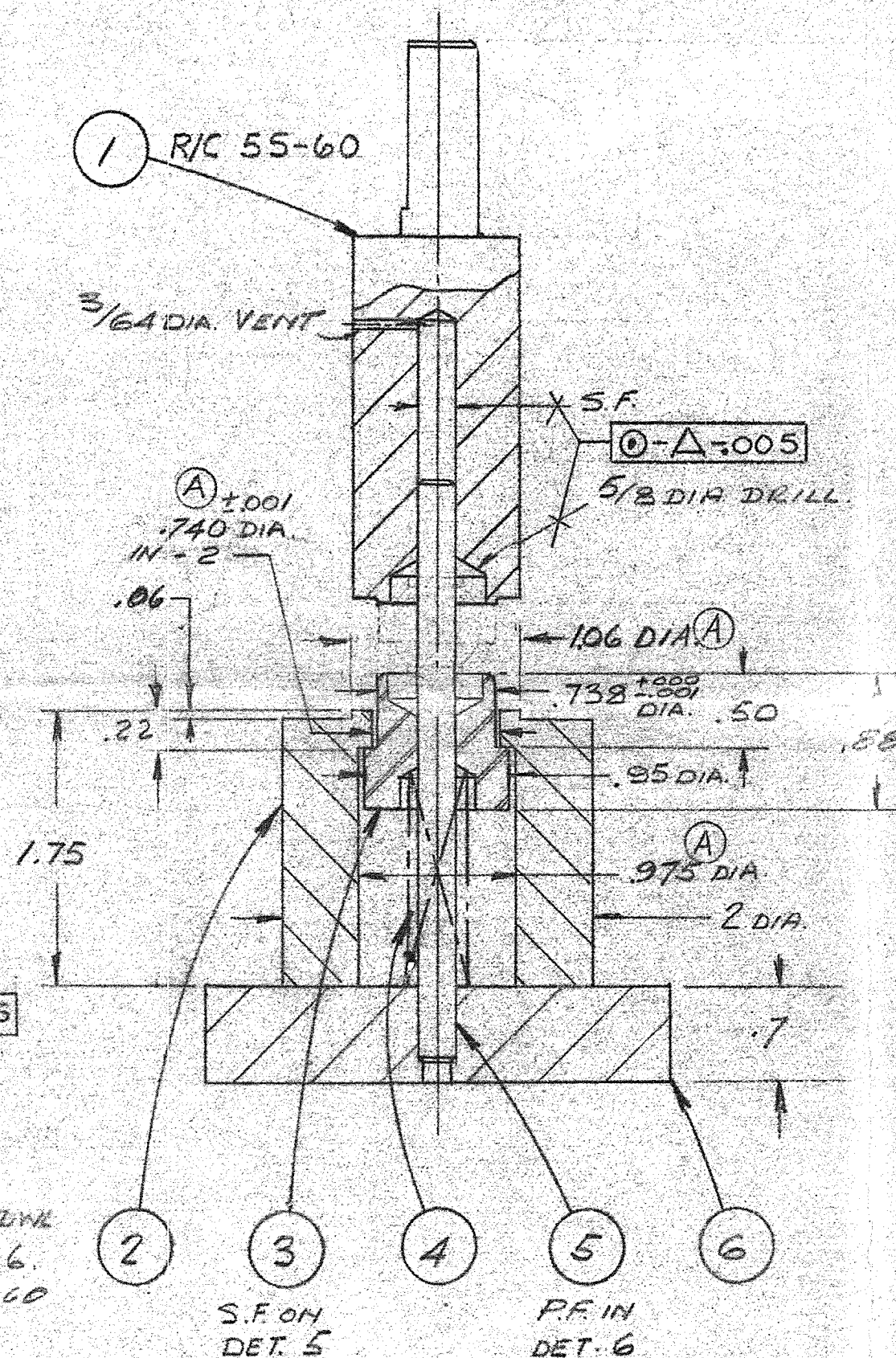


DETAIL #1-II-A-1 O.H.T.S
SCALE 2X1

SEE DIM
TO DET 6.
R/C 55-60

NOTICE - The information disclosed in this document is proprietary with McDonnell Douglas Helicopter, Inc. and shall not be duplicated, used or disclosed to produce articles and/or reproduce matter covered thereby without written permission of McDonnell Douglas Helicopters. By accepting this document, recipient agrees to affix this legend to any duplication or reproduction, in whole or in part, of the document or the information disclosed thereby made pursuant to such permission.



NOTICE - The information disclosed in this document is proprietary with McDonnell Douglas Helicopter, Inc. and shall not be duplicated, used or disclosed to produce articles and/or reproduce matter covered thereby without written permission of McDonnell Douglas Helicopters. By accepting this document, recipient agrees to affix this legend to any duplication or reproduction, in whole or in part, of the document or the information disclosed thereby made pursuant to such permission.

NOTES:

1. STD. SCR. & DWL. CONSTR.
2. PARKO-LUBE STEEL PARTS

NOTICE - The information disclosed in this document is proprietary with McDonnell Douglas Helicopter, Inc. and shall not be duplicated, used or disclosed to produce articles and/or reproduce matter covered thereby without written permission of McDonnell Douglas Helicopters. By accepting this document, recipient agrees to affix this legend to any duplication or reproduction, in whole or in part, of the document or the information disclosed thereby made pursuant to such permission.

369A1003-30101-1
TOOL NUMBER
SHEET 1 OF 1

CODE	DET.	NO. REQ'D	MATERIAL SIZE AND DESCRIPTION	QTY
6	1	3 DIA. X 3/4	H.C.S.	
5	1	1 DIA. X 3/4	DALL. RDP	
4	1	SPRING TO SUIT		
3	1	1" DIA. X 1	C.R.S.	
2	1	2" DIA. X 1 1/2	D.W.T.	
1	1	1" DIA. X 3 3/4	H.P.T.	
HUGHES TOOL COMPANY-AIRCRAFT DIVISION TOOL DESIGN DEPT.				
TITLE			ENG. CHANGE	
ASSY. FIXTURE				
SCISSORS LINK ASSY.				
DRAWN	BURTON	7-10-65	TOLERANCES	
CHECKED	WILLIAMS	7-15-65	UNLESS OTHERWISE SPECIFIED	
APPROVED	BOYER	7-14-65	DECIMAL	±.005
SHEET NO.	1	OF 1	ANGULAR	±.005
FULL & NOTED				
ENGINEERING PART NO.		TOOL DESIGN NUMBER		
369A1003		369A1003-30101-1		

BREAK ALL SHARP EDGES AND CORNERS
UNLESS OTHERWISE SPECIFIED

369A1003-30101-1